

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2382	705/28	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/17 13:09
S1	2	"20030206627"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 09:41
S2	2	"6167383".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 09:42
S3	2	"6175951".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 10:04
S4	2	("6359248").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 10:04
S8	2577	program with circuit with load	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 10:05
S9	2	program with circuit with load with decrypt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 10:06
S10	20	program same circuit same load same decrypt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 10:08
S11	4	("5964873" "5978862" "5978912" "6003134").PN. OR ("6725375").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 10:07
S12	22	software same circuit same load same decrypt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 10:16

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S13	25	("3896935" "4525599" "4639664" "5355320" "5627840" "5631960" "5726074" "5774544" "5774545" "5787174" "5790663" "5790783" "5799080" "5828753" "5844803" "5856923" "5892826" "5907492" "5915017" "6043442" "6122563" "6147316" "6209110" "6354792" "6587995").PN. OR ("6990387").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 10:14
S14	2	("20020050528" "6167521").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 10:14
S15	10	("4593384" "5689565" "5956408" "5991399" "6021202" "6175925" "6205550" "6292569" "6389538" "6567917").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 10:15
S16	59	software same circuit same program same decrypt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 11:30
S17	30	("5081675" "5349249" "5388157" "5406627" "5748734" "5768372" "5915017").PN. OR ("6212639").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 10:38
S18	113	("4314353" "4789951" "4870302" "5093915" "5140193" "5206940" "5343406" "5347641" "5369314" "5402014" "5432719" "5432950" "5448493" "5488316" "5504439" "5592102" "5635851" "5682107" "5710891" "5748912" "5774684" "5784637" "5818255" "5825202" "5834947" "5844424" "5844854" "5847580" "5880597" "5883525" "5901295" "5911082" "5935230" "5936424" "5942913" "5963050" "5982195" "6017824" "6020757" "6020758" "6023742" "6067615" "6085317" "6094065" "6107827" "6184705" "6191608" "6212639" "6236245" "6259286" "6282627" "6298366" "RE34363").PN. OR ("6467009"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:15

EAST Search History

S19	1896	"programmable integrated circuit"	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:16
S24	165	(programmable adj integrated adj circuit) and decrypt	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:26
S25	0	(programmable adj integrated adj circuit) same decrypt	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:17
S26	203	(programmable adj integrated adj circuit) and purchase	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:17
S27	1427	(programmable adj integrated adj circuit) and configur\$5	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:17
S28	363	(programmable adj integrated adj circuit) same configur\$5	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:17
S29	0	(programmable adj integrated adj circuit) same configur\$5 same purchase	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:17
S30	8	((programmable adj integrated adj circuit) same configur\$5) and purchase	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:18
S31	3	(programmable adj integrated adj circuit) and (decrypt\$5 adj program)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:30
S32	4791	assp	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 11:30
S33	66	assp with ic	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 12:15
S34	18	circuit same decrypt adj program	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 11:30
S35	73	circuit same decrypt\$5 adj program	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 11:30
S36	5	("4845351" "6965675" "6931543" "6305005" "6118869").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/17 13:09

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Search Report

Database Name	Database Number
ABI/INFORM	15
PROMT (90-PRESENT)	16
PROMT (1972-1989)	160
COMPUTER DATABASE	275
TRADE&INDUSTRY	148
Set	Description
S1	(integrated(w)circuit)
S2	au=((nelson, m?))
S3	S1 and S2
S4	S3
S5	RD
S6	SORT /ALL/pd,a

-
- 1 Certicom products let designers add ECC to platforms - Mar 16, 1998 - Word Count: 364 - ABI/INFORM®
 - 2 Certicom products let designers add ECC to platforms.(Elliptic Curve Cryptography) (Security Builder 3.0, plug-in tools)(Brief Article)(Product Announcement) - March 16 - 1998 - Gale Group Trade and Industry Database™
-

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Search
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GLOBAL REPORTER	20
KR/T BUS NEWS	608
NEW PRODUCT ANNMNT	621
MCGRAW-HILL PUBS	624
SAN JOSE MERCURY	634
NEWSLETTER DB	636
BUSINESS WIRE	610
BUSINESS WIRE	810
PR NEWSWIRE	613
PR NEWSWIRE	813
FT INFORMATION LTD	476

Set	Description
S1	(integrated(w)circuit)
S2	au=((nelson, m?))
S3	S1 and S2
S4	S3
S5	RD
S6	SORT /ALL/pd,a

Help Tips for 'Zero Records' - How To Get More Records

- Don't over-specify: use only the search options you really need -- leave the others blank.
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- Check the format of your entry. Follow the Search Tips examples shown on the search page.
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Search Report**Database Name Database Number**

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DISSERTATION ABS	35
INSIDE CONFERENCES	65
APPLIED SCI & TECH	99
TECTRENDS	256
GLOBALBASE	583
JAPIO - PAJ	347

Set**Description**

S1	(integrated(w)circuit)
S2	au=((nelson, m?))
S3	S1 and S2
S4	S3
S5	RD

-
- ☐ 1 Hybrid manufacturing - lower cost access to DSM technology - 2005 - INSPEC
 - ☐ 2 RDL manufacturing for flip chip packaging - 2005 - INSPEC
 - ☐ 3 Design considerations for thin-film embedded resistor and capacitor technologies - 2005 - INSPEC
 - ☐ 4 Optimizing pattern fill for planarity and parasitic capacitance - 2004 - INSPEC
 - ☐ 5 Optimized pattern fill process for improved CMP uniformity and interconnect capacitance - 2003 - INSPEC
 - ☐ 6 High numerical aperture 193 nm exposure tool - 2001 - INSPEC
 - ☐ 7 Two-dimensional dopant profiling of an integrated circuit using bias-applied phase-imaging tapping mode atomic force microscopy - Sept. 1999 - INSPEC
 - ☐ 8 1.8 million transistor CMOS ASIC fabricated in a SiGe BiCMOS technology - 1998 - INSPEC
 - ☐ 9 Soft silicon etch using microwave downstream plasma for removal of plasma etch induced damage - 1997 - INSPEC
 - ☐ 10 Cosmic ray soft error rates of 16-Mb DRAM memory chips - Feb. 1998 - INSPEC
 - ☐ 11 Pion-induced soft upsets in 16 mbit DRAM chips - Dec. 1997 - INSPEC
 - ☐ 12 CCDs for spectroscopy - 1995 - INSPEC

- ☐ 13 A 3.3 V ASIC for mixed voltage applications with shut down mode - 1993 - INSPEC
- ☐ 14 Advances in 193 nm lithography tools - 2000 - Ei Compendex®
- ☐ 15 Light-hadron induced SER and scaling relations for 16- and 64-Mb DRAMS - 2000 - Ei Compendex®

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Search Report

Database Name	Database Number
ABI/INFORM	15
PROMT (90-PRESENT)	16
PROMT (1972-1989)	160
COMPUTER DATABASE	275
TRADE&INDUSTRY	148

Set	Description
S1	((integrated(w)circuit) AND ((encryption(w)program)(s)decryption(w)program)))
S2	S1
S3	RD
S4	SORT /ALL/pd,a

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SAN JOSE MERCURY	634
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PR NEWSWIRE	813
FT INFORMATION LTD	476

Set	Description
S1	((integrated(w)circuit) AND ((encryption(w)program(s)decryption(w)program)))
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DISSERTATION ABS	35
INSIDE CONFERENCES	65
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TECTRENDS	256
GLOBALBASE	583
JAPIO - PAJ	347

Set Description

S1	((integrated(w)circuit) AND ((encryption(w)program(s)decryption(w)program)))
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ABI/INFORM	15
PROMT (90-PRESENT)	16
PROMT (1972-1989)	160
COMPUTER DATABASE	275
TRADE&INDUSTRY	148

Set	Description
S1	((integrated(w)circuit)) AND (decryption(w) program))
S2	S1
S3	RD
S4	SORT /ALL/pd,a

Help Tips for 'Zero Records' - How To Get More Records

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Search Report

Database Name	Database Number
BUSINESS & INDUS	9
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SAN JOSE MERCURY	636
NEWSLETTER DB	610
BUSINESS WIRE	810
BUSINESS WIRE	813
PR NEWSWIRE	613
PR NEWSWIRE	813
FT INFORMATION LTD	476

Set	Description
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ABI/INFORM	15
PROMT (90-PRESENT)	16
PROMT (1972-1989)	160
COMPUTER DATABASE	275
TRADE&INDUSTRY	148

Set**Description**

S1	((integrated(w)circuit) AND (program))
S2	S1
S3	RD
S4	SORT /ALL/pd,a

- ☐ 1 O'Reilly Media Launches TOC Conference - Jul/Aug 2007 - Word Count: 1890 - ABI/INFORM®
- ☐ 2 Critical Success Factors for Technological Incubation: Case Study of Hong Kong Science and Technology Parks - Jun 2007 - Word Count: 7340 - ABI/INFORM®
- ☐ 3 The Effect of Green Design Activities on New Product Strategies and Performance: An Empirical Study among High-tech Companies - Jun 2007 - Word Count: 4437 - ABI/INFORM®
- ☐ 4 Improving training needs assessment processes via the Internet: system design and qualitative study - 2006 - Word Count: 6937 - ABI/INFORM®
- ☐ 5 MAINTAINING LEVELS OF EXPERTISE AT INTEL - Jul/Aug 2007 - Word Count: 3475 - ABI/INFORM®
- ☐ 6 Implementation of dust control system using management and planning tools (MPT) - A case study - 2006 - Word Count: 6461 - ABI/INFORM®
- ☐ 7 Expo: An Ammonia Refrigeration Showcase - May 14, 2007 - Word Count: 1969 - ABI/INFORM®
- ☐ 8 Planning for obsolescence - Apr 2007 - Word Count: 1475 - ABI/INFORM®
- ☐ 9 Gender Gap in Technology - Apr 2007 - ABI/INFORM®
- ☐ 10 Task Scheduling in a Finite-Resource, Reconfigurable Hardware/Software Codesign Environment - Spring 2006 - Word Count: 14415 - ABI/INFORM®
- ☐ 11 Small Chips Boost Motor Efficiency - Mar 2007 - Word Count: 423 - ABI/INFORM®
- ☐ 12 Adaptive IP strategies in China: a tactical analysis - 2007 - Word Count: 7479 - ABI/INFORM®
- ☐ 13 INDEPENDENT INVENTION AS A DEFENSE TO PATENT INFRINGEMENT - Dec

2006 - Word Count: 14959 - ABI/INFORM®

- ☐ 14 Programmed route markers increase efficiency, safety - Dec 11, 2006 - Word Count: 1313 - ABI/INFORM®
- ☐ 15 Developing an agent-based workflow management system for collaborative product design - 2006 - Word Count: 6201 - ABI/INFORM®
- ☐ 16 Numerical analysis of PBG via structures using FDTD algorithm - 2006 - Word Count: 3388 - ABI/INFORM®
- ☐ 17 INDUSTRYWEEK'S TECHNOLOGY & INNOVATION IN MANUFACTURING AWARDS - Dec 2006 - Word Count: 1714 - ABI/INFORM®
- ☐ 18 RFID pays off - Sep 2006 - Word Count: 2883 - ABI/INFORM®
- ☐ 19 A further step beyond wireless capsule endoscopy - 2005 - Word Count: 1076 - ABI/INFORM®
- ☐ 20 Empty Voting and Hidden (Morphable) Ownership: Taxonomy, Implications, and Reforms - May 2006 - Word Count: 27702 - ABI/INFORM®

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NEWSLETTER DB	636
BUSINESS WIRE	610
BUSINESS WIRE	810
PR NEWSWIRE	613
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Set**Description**

S1	((integrated(w)circuit) AND (program))
S2	S1
S3	RD
S4	SORT /ALL/pd,a

-
- ☐ 1 Agilent Technologies Announces HVMOS Package for IC-CAP That Provides Accurate, Fast Extraction for Synopsys' Widely Adopted, HSPICE High-Voltage Model. - August 14, 2007 - Business & Industry®
 - ☐ 2 Solar energy: suppliers bask in white-hot market. - July 18, 2007 - Business & Industry®
 - ☐ 3 Teledyne Secures Air Force Contract for Large Format Infrared Focal Plane Arrays. - July 24, 2007 - Business & Industry®
 - ☐ 4 Sensory Releases Speech Recognition IC With One Time Programmable Memory. - June 12, 2007 - Business & Industry®
 - ☐ 5 Nallatech Launches Multi-Channel FPGA COTS Product Featuring 8-bit 3 GSPS ADCs from National Semi. - June 08, 2007 - Business & Industry®
 - ☐ 6 Aviza and Air Liquide Expand JDA for Advanced Films and Process Development. - May 22, 2007 - Business & Industry®
 - ☐ 7 Private equity-backed takeovers subject to EU competition law. - May 2007 - Business & Industry®
 - ☐ 8 Semiconductor Research Corp. and National Science Foundation Announce Grants. - May 21, 2007 - Business & Industry®

- ☐ **9 Neurostimulation Comes of Age.** - May 14, 2007 - Business & Industry®
- ☐ **10 LG Electronics Revs Up with Berkeley Design's Analog FastSPICE.** - April 04, 2007 - Business & Industry®
- ☐ **11 Agilent Technologies, Inc.** - March 2007 - Business & Industry®
- ☐ **12 Freescale Taps VI Technology Arender for Advanced IC Characterization Platform.** - April 06, 2007 - Business & Industry®
- ☐ **13 Alien Technology Opens Up Gen2 RFID Tag Writing to RFID Reader Industry.** - March 26, 2007 - Business & Industry®
- ☐ **14 Agilent Bolsters Investment in Device Modeling with New China R&D Center.** - March 06, 2007 - Business & Industry®
- ☐ **15 Making IP crime pay.** - November 2006 - Business & Industry®
- ☐ **16 Dolby To Change TV Volume For You.** - January 29, 2007 - Business & Industry®
- ☐ **17 Virtual trip: omni-directional photo database using probe cars.** - November 2006 - Business & Industry®
- ☐ **18 RoHS means more electronic component obsolescence.** - December 14, 2006 - Business & Industry®
- ☐ **19 Re-engineering economic space: the case of Singapore's transborder industrialization "gambits" in Asia.** - September 2006 - Business & Industry®
- ☐ **20 Radar'd out: GPS vulnerable to high-power microwaves; Commercial GPS equipment, often present in military applications, is not designed to survive in one of the world's harshest electromagnetic environments--the topside of a modern naval warship. One ship's radar can often disable another nearby ship's GPS antennas.** - April 2006 - Business & Industry®

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Search Report

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NTIS	6
EI COMPENDEX PLUS	8
DISSERTATION ABS	35
INSIDE CONFERENCES	65
APPLIED SCI & TECH	99
TECTRENDS	256
GLOBALBASE	583
JAPIO - PAJ	347

Set	Description
-----	-------------

S1	((integrated(w)circuit) AND (program))
S2	S1
S3	RD

-
- 1 The delay of circuits whose inputs have specified arrival times - 15 May 2007 - INSPEC
 - 2 New realization method of IDE interface - 1 March 2007 - INSPEC
 - 3 Usage and maintenance of welding and cutting machines (63) - usage and maintenance of air plasma arc cutting machine - March 2007 - INSPEC
 - 4 Advanced SPICE-modeling of 4H-SiC MESFETs - March 2007 - INSPEC
 - 5 A retargetable software timing analyzer using architecture description language - 2007 - INSPEC
 - 6 Power virus generation using behavioral models of circuits - 2007 - INSPEC
 - 7 A new low voltage CMOS differential OTRA for sub-micron technologies - 2007 - INSPEC
 - 8 Performance of graceful degradation for cache faults - 2007 - INSPEC
 - 9 Implementing a vector RLS smart antenna beamformer using xilinx system generator - 2007 - INSPEC
 - 10 Software-based self-testing with multiple-level abstractions for soft processor cores - May 2007 - INSPEC
 - 11 Embedded TFT nand-type nonvolatile memory in panel - June 2007 - INSPEC
 - 12 3D integration for introspection - Jan.-Feb. 2007 - INSPEC
 - 13 Patching processor design errors with programmable hardware - Jan.-Feb. 2007 - INSPEC

- ☐ 14 University education program on microelectronics packaging and assembly: facing the challenging of fast developing electronics industry - 2006 - INSPEC
 - ☐ 15 An advanced data acquisition system for microprocessor package thermal characterization - 2007 - INSPEC
 - ☐ 16 Automatic test pattern generation for maximal circuit noise in multiple aggressor crosstalk faults - 2007 - INSPEC
 - ☐ 17 InVerS: an incremental verification system with circuit similarity metrics and error visualization - 2007 - INSPEC
 - ☐ 18 MCP-Medipix2 hybrid detector for AO wavefront sensors - 2006 - INSPEC
 - ☐ 19 On-chip evaluation, compensation and storage of scan diagnosis data - 1 May 2007 - INSPEC
 - ☐ 20 ASIC design of DVB transport stream receiving chip - Jan. 2007 - INSPEC
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ABI/INFORM	15
PROMT (90-PRESENT)	16
PROMT (1972-1989)	160
COMPUTER DATABASE	275
TRADE&INDUSTRY	148

Set**Description**

S1	((integrated(w)circuit) AND (customer(s) purchase))
S2	S1
S3	RD
S4	SORT /ALL/pd,a

-
- ☐ 1 First Bank System (Minneapolis) will test a memory-equipped bank card with videotex terminals in North Dakota and Minnesota in May 1982. - December 4, 1981 - Gale Group PROMT®
 - ☐ 2 Commodore in Negotiations with Intel on 8088 Rights. - March 5 - 1984 - Gale Group Computer Database™
 - ☐ 3 Super mini cuts months from custom IC design process. - Dec - 1984 - Gale Group Trade and Industry Database™
 - ☐ 4 NASA: achievement in chips and space. - March 31 - 1986 - Gale Group Trade and Industry Database™
 - ☐ 5 Air Products will buy a major dopants maker. - April 23, 1986 - Gale Group PROMT®
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